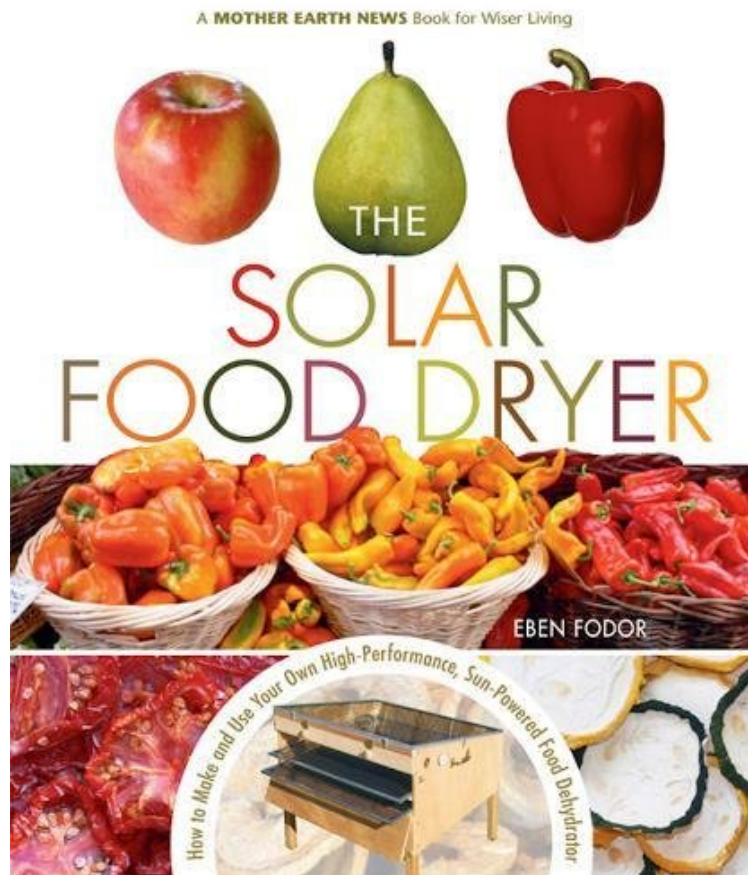


[Mobile ebook] The Solar Food Dryer: How to Make and Use Your Own Low-Cost, High Performance, Sun-Powered Food Dehydrator

The Solar Food Dryer: How to Make and Use Your Own Low-Cost, High Performance, Sun-Powered Food Dehydrator

Eben V. Fodor

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#210944 in Books New Society Publishers 2006-01-01 Original language: English PDF # 1 9.00 x .30 x 7.50l, .65 #File Name: 0865715440144 pages | File size: 31.Mb

Eben V. Fodor : The Solar Food Dryer: How to Make and Use Your Own Low-Cost, High Performance, Sun-Powered Food Dehydrator before purchasing it in order to gage whether or not it would be worth my time, and all praised The Solar Food Dryer: How to Make and Use Your Own Low-Cost, High Performance, Sun-Powered Food Dehydrator:

8 of 8 people found the following review helpful. a very helpful guideBy gfhennWe used this book to build a bigger dryer that suits our needs it was what we needed to get the design and make a fully functional solar food dryer. We have 3 large screens in ours and didn't add the lights since we live in Utah and have alot of sun. I dry fruits and vegetables all summer for winter food, backpack food, preserving food...2 of 2 people found the following review helpful. Exactly what I was looking forBy ARMI live in a sunny, hot, high desert area and was looking for simple instructions on making a solar food dehydrator. This book has all the instructions you will need. Gives you a list of materials; where to find them; how to take advantage of recycled material; materials to stay away from; easy to follow

instructions and foods and how to prepare them. Can't wait to get3 of 3 people found the following review helpful. Using the SunBy DogLoverI have a plain dryer but wanted to explore using regular solar energy which saves all around. Excellent instructions. (Thanks to the reviews!)

The Solar Food Dryer describes how to use solar energy to dry your food instead of costly electricity. With your own solar-powered food dryer, you can quickly and efficiently dry all your extra garden veggies, fruits, and herbs to preserve their goodness all year longwith free sunshine! Applicable to a wide geographywherever gardens growthis well-illustrated book includes: Complete step-by-step plans for building a high-performance, low-cost solar food dryer from readily available materials Solar energy design concepts Food drying tips and recipes Resources, references, solar charts, and moreEben Fodor is an organic gardener with a background in solar energy and engineering. He works as a community planning consultant in Eugene, Oregon.

null (2006-01-17)The Solar Food Dryer describes how to use solar energy to dry your food instead of costly electricity. With your own solar-powered food dryer, you can quickly and efficiently dry all your extra garden veggies, fruits and herbs to preserve their goodness all year long-with free sunshine! Applicable to a wide geography-wherever gardens grow-this well illustrated book includes:Complete step-by step plans for building a high-performance, low-cost solar food dryer from readily-available materialsolar energy design conceptsfood drying tips and recipesresources, references, solar charts, and more.- A Mother Earth News Book for Wiser Living - (2005-06-08)About the AuthorEben Fodor has a background in renewable energy, specializing in high efficiency passive solar heating systems and solar-heated saunas. His professional work is as a community planning consultant based in Eugene, Oregon